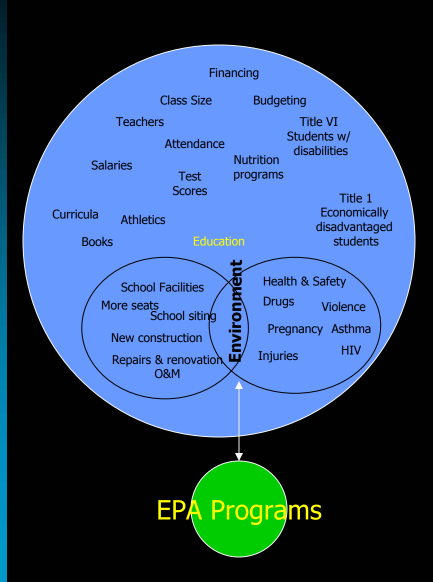
No More "Methyl Something": Improving Management of Curriculum Chemicals in Schools

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What Is Our Goal? i.e. the commercial!

EPA/Federal/State
Programs should support
Schools in their primary
Mission, which is educating
Kids!

Environmental (& health & Safety) issues must be viewed In context with each other

EPA & States & Partners
Provide tools (training, technical
Support, guidance) to schools

And now....

More Information on Chemicals!

Where Are The Chemicals?

Curriculum

- Maintenance Areas
- Vocational Shops
- Science Laboratories Chemicals
- Art Classrooms
- Offices

Why Be Concerned About Chemical Management?

- Health hazards: immediate & long-term
- Safety hazards: stability of shelves, storage methods and incompatibility
- Environmental harm: groundwater, discharges to streams/rivers, air pollution
- Hidden costs/liabilities: lawsuits, fines, Paperwork/fees, insurance premiums, etc

Types of Chemicals Posing Hazards in Schools

- Extremely flammable
- Corrosive
- Poisonous
- Carcinogenic

- Reactive: explosive, heat generating, fume/vapor generating
- Unknowns

 ANYTHING STORED IMPROPERLY

Examples: Poor Storage Practices

- Water reactives near / under sink
- Heavy containers on high shelves
- Corrosives on (corroded) metal shelves
- Flammables stored on wood
- Alphabetical storage (incompatible?)
- Unlabelled/"mystery" contents
- Chemicals next to food

Why are there problems with chemical management in schools?

- Lack of awareness
- Lack of environmental management system
- Lack of "somebody in charge" (add-on duty)
- Discount warehouse store effect
- Spend it or lose it monies

Why are there chemical management problems in schools? (contd)

- Stockpiles from the 1950's era of Sputnik and technology race
- Often little communication across Academic, Administrative, & Facilities departments
- Facilities often not built for handling chemicals (ventilation, storage problems)

Incompatible Chemical Storage



Stockpiling/Overpurchasing and Underestimating Hazards



Poor Choice of Chemicals (high flammability material)



Metal shelving deterioration



Excess Chemicals in Storage



Special Case: Mercury

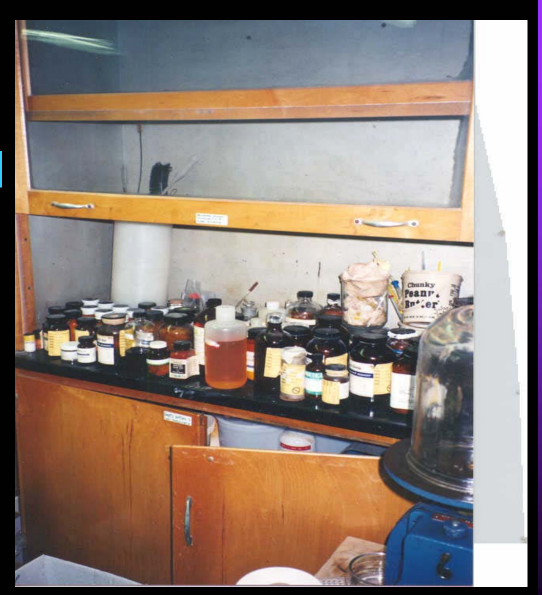


Special Case: Acutely Toxic



<u>Imminent Risk</u> Nitric Acid + Cyanide

Dysfunctional Fume Hood



Nitric "Sombrero"

or...

Nitric "Gnome"



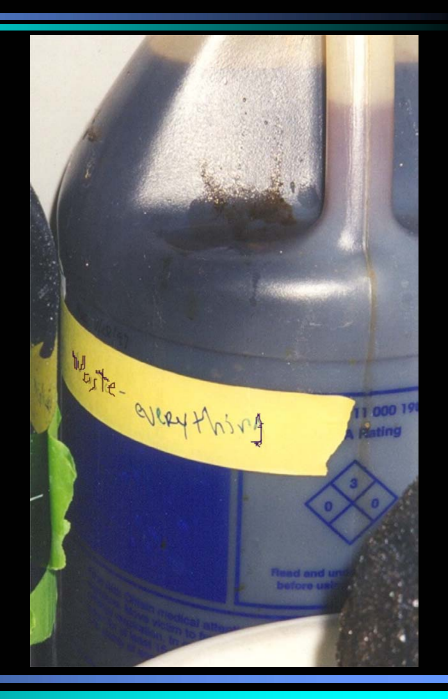
Improper storage of water reactive



At least we know it's organic....



What IS it????



You're Probably Already Convinced That the Situation Requires Action

- Timeframe
 - Short term
 - Longer term
- Actors

Actions

- Learn about chemical hazards today's presentation is just the first step
- May be requirements at various levels
 - Federal (e.g. OSHA HazCom, Chem RTK)
 - State
 - Local (e.g. building or fire code)
 - District

- Build awareness in
 - Administration
 - Business Officials
 - Purchasing
 - Facilities / Maintenance
- Elements to build awareness of
 - Issue is important
 - It needs attention
 - It needs funding

 Work with professionals to identify hazards

- Get rid of the Stockpiles
 - Prescreen
 - Inventory
 - Remove chemicals
 - Hazardous
 - Outdated
 - No longer needed

- For inventory remaining
 - Obtain and Maintain Material Safety Data Sheets
 - Keep 1 set in lab
 - Keep 1 set in office

- Develop a chemical management system
 - Purchase
 - Storage, including labeling
 - Use, including labeling
 - Disposal
 - Emergency Planning spills, explosions, accidents

- Use safer chemicals & less too
 - Order min quantities, consistent with use
 - Try to keep only 1 year's worth stock
- Prohibit certain chemicals period (hazard potential outweighs educational potential?)

e.g. IDPH "Dirty Dozen"

- Barium chloride
- Benzene
- Carbon disulfide
- Carbon tetrachloride
- Cyanide compounds
- Formaldehyde

- Hydrofluoric acid
- Mercury & compounds
- Picric acid
- Potassium metal
- Sodium metal
- Thermite

e.g. From King County, WA

 King County, Seattle, WA, Rehab the Lab, Database of School Chemicals: http://lhwmp.org/HWApp/projects/schools/ChemList.aspx

- Order "safer" alternatives, packaging, dilutions, kits
 - Green chemistry
 - Microscale approaches (e.g. spot plates instead of test tubes)
- Centralize inventory/purchasing

- Develop and maintain chemical hygiene plan for lab chemicals (at least)
- Chemical Hygiene Plan identifies
 - Responsibilities
 - Administration
 - Teachers
 - Students
 - Basic rules and procedures
 - Safety
 - Handling of hazardous materials
 - Spill procedures
 - Waste procedures
 - Training

- Chemical hygiene plans intended for the protection of EMPLOYEES
- Model plan (IL) at <u>http://www.isbe.net/ils/science/p</u> <u>df/science_safety.pdf</u>
- Inform school or district chemical hygiene plan

 Regularly budget for removals (Cradle to grave)

 Address chemical issues in context with other environmental concerns

Need To See "The Big Picture"

- Chemical management can affect
 - Safety
 - Health
 - Indoor Air Quality
- Chemical mismanagement can affect
 - Drinking Water Quality
 - Stormwater Quality
- Environmental stewardship

Need To See "The Big Picture"

- Look At Chemical Management as part of bigger set of EHS Issues (e.g.)
 - Poor IAQ
 - Pests / pesticide use
 - Mold
 - Deferral of maintenance
 - Funding
- Environmental Management Systems (EMS) - puts issues in context & addresses continuous improvement

Environmental Management System Approach



PLAN



ACT





CHECK



Special Case: Mercury

- Schools should get rid of mercury
 - Bulk
 - Equipment
- Any Hg spill greater than 1 fever thermometer is a LARGE spill — get help!
- Any Hg spill greater than 2 TBS must be reported

Any time one pound or more of mercury is released to the environment, it is mandatory to call the <u>National Response Center (NRC)</u>. The NRC hotline operates 24 hours a day, 7 days a week. Call (800) 424-8802. Note that because mercury is heavy, only two tablespoons of mercury weigh about one pound

In Cleaning Up Small Hg Spills

- Never use
 - Broom
 - Vacuum cleaner

- Don't pour down drain
- http://epa.gov/mercury/spills/index.htm

Resources

- School Chemistry Laboratory Safety Guide, Consumer Product Safety Commission (www.cpsc.gov) and National Institute for Occupational Safety and Health (http://www.cdc.gov/NIOSH/): http://www.cdc.gov/niosh/docs/2007-107/pdfs/2007-107.pdf
- Material Safety Data Sheets <u>http://www.siri.org/</u>
- Flinn Scientifc <u>http://www.flinnsci.com/</u>

More Resources

- Council of State Science Supervisors
 - Making the Connection
 - Science Safety: It's Elementary
 - http://www.csss-science.org/safety.shtm
- Rehab the Lab, Safe labs that don't pollute <u>http://www.govlink.org/hazwaste/schoolyouth/rehab/</u>

Still More Resources

- EPA's School Chemical Cleanout Campaign www.epa.gov/sc3
- EPA's Healthy School Web Portal www.epa.gov/schools
- EPA's Mercury Web Site www.epa.gov/mercury
- Mercury in Schools Project <u>http://www.mercuryinschools.uwex.edu/</u>